## BEST AVAILABLE COPY

U.S. Department of Commerce

Patent and Trademark Office

## LIST OF PRIOR ART CITED BY APPLICANT

Attorneys Docket No. 230109

Applicant: José A. Soto

Serial No. 10/641,70 Filing Date: 8/18/03

Group: 1616

## **U.S. PATENT DOCUMENTS**

۸.	Document Number	Date	Name	Class/SubClass	Filing Date
7/	10/431,721	4	50TO, TOSE A.		5/9/2003
1	4, 822,512	4/18/1989	AUCHINCLOSS	252/106	3/1/1986
$\cap$	6,534,075	3/18/2003	HEI, ET AL.	424/405	3/26/1999

## FOREIGN PATENT DOCUMENTS

Document Number Date Country Class/SubClass Translation Yes No

OTHER PRIOR ART (Incl. Author, Title, Date, Pertinent Pages, Etc.)

BETAKOVA, T. & MOSS, B. DISULFIDE BOND & MEMBRANE TOPOLOGY OF THE VACCINIA PROTEIN, MARCH 2000, JOVENAL OF VIROLOGY VIRUS A 17L ENVELOPE ST TJONES, P. KORTE T & BLUMENTHAL, R; CONFORMATIONAL ENVELOPE 6LYCOPROTEINS ARE TRIGGERED BY COOPERATION/BETWEEN CELL J. BIO I. C. 273; 404 /409 TUMA R, BAMFORD JH, BAMFORD DR, ET AL; STRUCTURE, INTERACTIONS DOYNAMICS OF PORL VIRUS IL ORGANIZATION OF THE VIRAL MEMBRANE \$ NA. 1996, JONANAL OF MOLECULAR BIOLOGY. Examiner:\_ Date Considered: MARCH 22; 257 (1): 102 - 15.